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INVESTOR IN PEOPLE

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TI - PORTABLE INFORMATION EQUIPMENT  
IN - SHIMIZU TAKAHIRO  
PA - NIPPON ELECTRIC CO  
IC - A61B5/00 ; G06F17/60

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TI - Portable equipment e.g. mobile telephone measures predetermined health checkup items, compares with diagnostic table and outputs physical examination result  
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PA - (NIDE ) NEC CORP  
IC - A61B5/00 ; G06F17/60  
AB - JP2003144392 NOVELTY - A sensor (23) in contact with a human body, measures predetermined health checkup items such as blood pressure, pulse, body temperature. The measured values of health checkup are compared with diagnostic table stored in a diagnostic unit (33). A speaker (26) and a display (24) output the physical examination result.  
- USE - Portable equipment e.g. mobile telephone, personal handyphone system (PHS), personal digital assistance (PDA).  
- ADVANTAGE - High degree physical examination is simply performed without an interposition of a doctor. The measured result is transmitted as an e-mail. Measurement result can be stored or printed. Exact information can be reported to doctor.  
- DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the mobile telephone. (Drawing includes non-English language text).  
- sensor 23  
- display 24  
- operating section 25  
- speaker 26  
- control unit 31  
- diagnostic table 33  
- diagnostic result storage 34  
- sending out sound storage 36  
- (Dwg.2/7)  
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TI - PORTABLE INFORMATION EQUIPMENT  
AB - PROBLEM TO BE SOLVED: To provide a portable information equipment in which self-diagnosis of a certain high degree can be executed on the condition of health.



DESCRIPTION: A portable telephone set 21 is provided with a sensor part 23, in which a blood pressure, a blood pulse and a body temperature, or the like, can be measured, the measurement of them is started by operating an operating part 25, and while referring to a diagnostic table stored in a diagnosis part 33, not only measured values but also the diagnosed result are displayed on a display 24. Corresponding to the operated content of the operating part 25, by using information stored in a sending sound storage part 36, the diagnosed result can also be outputted from a speaker 26 in voice. Data measured in the past are stored in a diagnosed result storage part 34 and can be called as needed.

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